	CLASSIFICATION SECRET SECURITY CENTRAL INTELLIGEN	INFORMATION		25)
			REPORT	
	INFORMATION	REPORT	CD NO.	
COUNTRY	East Germany		DATE DISTR. 4 May 19	53
SUBJECT	Personnel and Projects at Askania-	-Teltow	NO. OF PAGES 1	
DI 105			_	
PLACE ACQUIRED			NO. OF ENCLS.	
DATE OF			SUPPLEMENT TO	25)
INFO.			REPORT NO.	
THIS DOCUMENT CO.	Table Happilation affecting the maticial defense			
OF STS CORTESTS IN	es within the meaning of the espionage act so salegoed. Its transmission of the evetlation say marker to as unaturoused person is pro- production of this form is promisited.	TRIS IS UNEVAL	WATED INFORMATION	
				25
L Th	e following are leading known person	mel at Askania-	Teltow:	
	Plant manager: (fnu) Triebe, an S		1	
	Technical director: (fnu) vom Hed Chief designer: (fnu) Ramke;	τ;		
	onitor deargner. (ind. manke)			
	Chief of development: (fnu) Brita Mechanics	ll, who is also	chief designer for	
Dr	Chief of development: (fnu) Brita Mechanics			
	Chief of development: (fnu) Brita			25
in 2. Th	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As	ere scientists kania are two d	at Askania who worked	2
in 2. Th	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As ch sub-surface minerals as petroleum	ere scientists kania are two d	at Askania who worked	2
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales. gnetically and is called "Gravimeter	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	2
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales.	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	2
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales. gnetically and is called "Gravimeter	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	25
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales. gnetically and is called "Gravimeter	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	25
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales. gnetically and is called "Gravimeter	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	2
in 2. Th su de ma	Chief of development: (fnu) Brita Mechanics  (fnu) Troege and Dr. (fnu) Adolf w Russia as specialists.  most important products made by As the sub-surface minerals as petroleum signated "Feldwaage" field scales. gnetically and is called "Gravimeter	ere scientists  kania are two d and ores. A m	at Askania who worked  levices used to detect lechanical device is lectored to the second sec	25

25 YEAR RE-REVIEW

25X1

		CLA	SSIFICATION		SECRET	
STATE	NAVY	x	NSRB		DISTRIBUTION	
ARMY	AIR	12	FBI			
				**********		- days and a second construction of the second c